





□ VIDEOTERM IS AN 80 COLUMN BY 24 LINE 7 X 9 MATRIX

□ PLUG IN COMPATIBLE BOARD FOR THE APPLE II®

- 80 columns by 24 lines, with easy to read 7 x 9 dot matrix, upper and lower case with descenders.
- 1K firmware that incorporates PASCAL and BASIC protocalls, user isn't required to enter machine language programs or change PASCALS, MISC.INFO., OR GOTOXY files.
- Upper and lower case data entry with shift lock, using the Apple II keyboard.
- VIDEOTERM is the same size as the Apple language card.
- Display control character mode, where any control characters embedded in character stream are displayed.
- Fully programmable cursor, 1-9 lines along with blinking at 2 rates or non blinking.
- Font size is programmable in the range of 8 x 2 to 9 x 16 dots.
- Four standard display formats that are controlled by escape sequences.
- Compatible with all Apple II peripherals.

- 50 or 60 HZ operation.
- Power and input connector for light pen.
- · Sockets for all integrated circuits.
- Crystal controlled dot clock for excellent character stability.
- Power consumption is held to a minimum through the use of CMOS and low power devices.
- Limited graphics or character set can be user definable up to a maximum of 128 symbols of 8 x 16 dot matrix font.
- 8th bit of ASCII code can be used to change any character to inverse display mode.
- Black on white or white on black video output.
- Dealer inquiries invited

PRICE: \$345 without graphics EPROM OPTIONS: Graphics EPROM \$25

VIDEO SWITCH PLATE, inserts in case slot to choose between APPLE II® video and videoterm board \$12.



VIDEX 3036 N.W. Thistle Pl. Corvallis, OR 97330 Phone: (503) 758-0521





yuk